

10763049

EAST search

date: January 10, 2008

databases: US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM\_TDB  
2008/01/10

BRS	S2	750	brownlee.in.
BRS	S3	5369	S1 or S2
BRS	S4	41	S3 and influenza
BRS	S5	14	S4 and vaccine
BRS	S1	4619	townsend.in.
BRS	S6	7	S5 and plasmid
BRS	S7	9144	influenza and vaccine and plasmid
BRS	S9	1910	S7 and S8
BRS	S8	5262	dna vaccine
BRS	S10	1	S9 and @py<"1992"
BRS	S11	2	"4,920,209".pn.
BRS	S12	0	S11 and plasmit
BRS	S13	1	S11 and plasmid
BRS	S14	17	"4,861,864"
BRS	S15	2	"4,861,864".pn.
BRS	S16	1	S15 and plasmid
BRS	S17	1	S15 and plasmid and (vaccine or vaccination or vaccines)
BRS	S18	6493	rotavirus or rotaviral
BRS	S19	4226	S18 and vaccine
BRS	S21	5262	DNA vaccine
BRS	S23	0	S22 and @py<"1992"
BRS	S22	620	S20 and S21
BRS	S20	3028	S19 and plasmid 18:25
BRS	S25	1012	S19 and plasmid USPAT
BRS	S26	1012	S20 and plasmid USPAT
BRS	S27	1027	plasmid and (vaccine or vaccination) and (rotavirus or rotaviral)
BRS	S28	239	S27 and @py<"2000"
BRS	S24	1012	S20
BRS	S29	2	alginate and encapsulation and dna
BRS	S30	3	alginate and encapsulation and dna
BRS	S31	0	(alginate with encapsulation) same dna
BRS	S33	0	(alginate same encapsul\$7) same dna
BRS	S34	3	(alginate same encapsul\$7)
BRS	S35	126	vaccine same (microsphere\$2 with DNA)
BRS	S36	84	S35 and influenza
BRS	S32	0	(alginate with encapsul\$7) same dna
BRS	S38	2	"4,666,837".pn.
BRS	S39	0	S38 and encapsulation
BRS	S40	1	S38 and microencapsulation
BRS	S41	7642	alginate and microsphere
BRS	S42	601	alginate with microsphere
BRS	S37	0	"4,666,837".in.
BRS	S43	287	S42 and dna

10763049

STN search

date: January 10, 2008

databases: medline embase caplus biosis scisearch

L4 56713 SEA ALGINATE  
L5 75486 SEA ENCAPSULATION  
L6 4591 SEA L4 AND L5  
L8 100 SEA L6 AND VACCINE  
L9 60 DUP REM L8 (40 DUPLICATES REMOVED)  
L10 217460 SEA INFLUENZA OR ROTAVIRUS  
L14 11 SEA L9 AND L10

L1 22115 SEA DNA VACCINE  
L2 520771 SEA PLASMID  
L3 10622 SEA L1 AND L2  
L10 217460 SEA INFLUENZA OR ROTAVIRUS  
L11 723 SEA L10 AND L3  
L16 5 SEA L11 AND PY<1994